EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	69772	ribozyme antisense sirna	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/12 09:44
ι2	322793	universal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/12 09:44
L3	322793	l2 universal adj target	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/12 09:45
L4	322793	I3 universal adj ribozyme	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/12 09:45
L5	390559	l4 gene adj expression	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/12 09:45
L6	390559	15 universal adj inhibitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/12 09:46
L7	195	l6 and ribozyme.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/12 09:48
L8	62	17 and fusion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/12 09:49
L9	27394	multi-target ribozyme	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/12 09:49

5/12/2006 10:29:11 AM Page 1

EAST Search History

	US-PGPUB; ADJ USPAT; USOCR; EPO; JPO; DERWENT	ON	2006/05/12 09:49
--	---	----	------------------

5/12/2006 10:29:11 AM Page 2

About Entrez NCBI Toolbar





A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Regi:

Nucleotide Protein Structure **PMC** Journals All Databases PubMed OMIM Βοι Search PubMed **Preview** Go Ck ▼ for

Preview/Index

History Clipboard

• Search History will be lost after eight hours of inactivity.

- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Text Version	• Click on qu	uery # to add to strategy		
Entrez PubMed	Search	Most Recent Queries	Time	Result
Overview	#42 Searc	ch van houdt rna	10:24:13	<u>7</u>
Help FAQ Tutorials	<u>#41</u> Searc	ch van houdt	10:24:06	<u>53</u>
New/Noteworthy E-Utilities	<u>#40</u> Searc	ch gene fusion libraries with ribozyme	10:12:47	<u>0</u>
	#39 Searc	ch gene fusion libraries with antisense	10:12:38	<u>0</u>
PubMed Services Journals Database	#38 Searc	ch gene fusion libraries with rnai	10:12:29	<u>0</u>
MeSH Database	#37 Searc	ch targeting gene fusion libraries with rnai	10:12:25	<u>0</u>
Single Citation Matcher Batch Citation Matcher	#36 Searc	ch Shimayama	10:11:37	<u>22</u>
Clinical Queries	#34 Searc	ch chen 1992 ribozyme	10:09:18	<u>3</u>
Special Queries LinkOut	#33 Searc	ch chen 1992	10:09:13	<u>3923</u>
My NCBI	#31 Searc	ch zhao and pick	10:08:04	<u>13</u>
Related Resources	#28 Searc	ch multi-gene antisense	10:04:18	<u>4</u>
Order Documents NLM Mobile	#27 Searc	ch inhibition of fusions single antisense	10:03:48	. <u>0</u>
NLM Catalog	#26 Searc	ch inhibition of gene fusions single antisense	10:03:39	<u>0</u>
NLM Gateway TOXNET	#25 Searc	ch inhibition of gene fusions single antisesne	10:03:35	<u>0</u>
Consumer Health	#24 Searc	ch inhibition of gene fusions single sirna	10:03:29	<u>0</u>
Clinical Alerts ClinicalTrials.gov	#23 Searc	ch inhibition of gene fusions using a single sirna	10:03:24	<u>0</u>
PubMed Central	#22 Searc	ch inhibition of gene fusions using a single	10:03:19	<u>0</u>
		zyme		
	•	ch inhibition of gene fusions using a single ense	10:03:14	<u>0</u>
	<u>#20</u> Searc	ch multiple gene knockdown ribozyme	10:02:49	<u>4</u>
	#18 Sear	ch multiple gene knockdown antisense	10:02:02	<u>26</u>
,	<u>#17</u> Sear	ch multiple gene knockdown	10:01:54	<u>132</u>
	#16 Sear	ch gene fusions multiple gene knockdown	10:01:48	<u>0</u>
	#15 Sear	ch gene fusions multiplex rnai	10:01:35	<u>0</u>
	#14 Sear	ch single ribozyme targets multiple genes	10:01:13	<u>2</u>
	#12 Sear	ch single antisense targets multiple genes	09:59:13	<u>5</u>
	#8 Sear	ch universal antisense	09:53:42	
		ch multitarget antisense	09:53:22	_
	<u>#6</u> Sear	ch multi-target antisense	09:53:10	<u>3</u>

#5 Search multi-target antisense gene fusions	09:53:07	<u>0</u>
#4 Search multitarget antisense gene fusions	09:52:59	<u>0</u>
#3 Search multitarget ribozymes	09:52:03	<u>7</u>
#1 Search multi-target ribozymes	09:51:13	2



Write to the Help Desk

NCB! | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

May 9 2006 14:13:00